

# REVIEW OF APPLIED ENTOMOLOGY

Series A - Agricultural

Volume 71



Prepared by

Commonwealth Institute of Entomology, London

1983

ISSN 0305-0076

© *Commonwealth Agricultural Bureaux 1984*

All rights reserved. No part of this publication may be reproduced in any form or by any means, electronically, mechanically, by photocopying, recording or otherwise, without the prior permission of the copyright owner.

The Executive Council of the Commonwealth Agricultural Bureaux is a signatory to the Fair Copying Declaration, details of which can be obtained from The Royal Society, 6 Carlton House Terrace, London, S.W.1.

*published by*

Commonwealth Agricultural Bureaux,  
Farnham House, Farnham Royal,  
SLOUGH SL2 3BN, UK.

*printed by*

Unwin Brothers Ltd., The Gresham Press, Old Woking, Surrey, UK.



## Contents

## ABSTRACTS

TAXONOMY ... ..	7	93	201	279	363	463	533	627	701	777	849	897
ANATOMY, MORPHOLOGY ... ..	8	94	203	280	364	465	536	628	703	778	849	897
REPRODUCTION AND DEVELOPMENT	9	95	204	280	365	465	537	629	704	779	850	898
PHYSIOLOGY AND BIOCHEMISTRY	9	95	205	281	365	466	538	630	705	780	850	898
GENETICS AND STERILITY ... ..	13	99	210	288	368	469	539	634	708	785	851	901
ECOLOGY AND BEHAVIOUR ... ..	14	99	211	288	369	470	540	634	709	785	852	902
GEOGRAPHICAL DISTRIBUTION, FAUNAS ... ..	19	104	214	292	374	474	546	636	712	789	853	904
TECHNIQUES AND APPARATUS ...	20	106	216	293	377	474	548	638	713	790	853	905
ARTHROPODS OF AGRICULTURAL IMPORTANCE (MISCELLANEOUS)	22	108	217	294	379	475	549	639	713	791	854	905
Unclassified ... ..	22	108	217	294	379	476	549	640	713	791	854	905
Locusts and grasshoppers ... ..	23	108	218	295	380	476	550	640	713	792	855	906
Ants, nuisance-causing arthropods ...	23	109	218	296	382	478	551	641	714	793	855	907
Pollinating agents ... ..	—	111	—	297	383	—	552	642	715	—	857	907
Parasites and predators ... ..	25	111	220	297	383	478	552	642	715	795	857	907
Termites ... ..	29	116	223	301	386	483	559	645	718	799	859	909
Useful arthropods (miscellaneous) ...	30	117	225	302	387	483	559	646	719	800	859	910
ECONOMICALLY SIGNIFICANT PLANTS IN RELATION TO ARTHROPODS ... ..	30	118	226	302	387	483	560	647	719	800	859	910
Weeds, alternative food-plants and miscellaneous ... ..	30	119	227	303	388	484	560	647	719	801	860	911
Sugarcane, cereals, grasses (including turf) and forage plants ... ..	32	121	228	304	391	486	562	648	721	802	861	912
Fruit and nut crops ... ..	44	141	240	318	403	494	578	655	728	814	867	922
Vegetables, legumes and oil-crops ...	52	153	249	325	415	502	585	661	743	822	873	926
Fibre crops ... ..	62	166	254	333	428	508	594	668	750	830	879	932
Tobacco and beverage crops ... ..	67	173	256	336	432	512	597	672	753	831	881	935
Ornamental plants ... ..	67	173	257	337	434	512	598	672	753	832	881	935
Rubber ... ..	—	—	—	—	435	512	—	—	—	—	—	—
Forest and shade trees ... ..	68	175	258	338	435	513	598	673	754	833	881	935
STORED PRODUCTS AND OTHER COMMODITIES ... ..	78	180	267	347	443	519	608	679	760	838	888	944
DISEASES AND DISORDERS ... ..	81	185	270	351	446	520	611	685	763	840	890	945
PROTECTION AGAINST ARTHROPODS AND USE OF ARTHROPODS FOR BIOLOGICAL CONTROL ... ..	83	189	272	353	448	523	613	687	764	842	891	948
Control measures ... ..	83	189	272	353	448	523	613	687	764	842	891	948
Unclassified ... ..	—	189	272	353	448	—	—	688	764	842	—	948
Biological control (including use of pathogens) ... ..	83	189	272	353	448	523	613	688	764	842	891	948
Control by toxic chemicals ... ..	84	190	273	353	450	524	614	688	764	842	892	949
Cultural control ... ..	84	190	273	353	450	524	614	688	765	842	892	949
Deterrents (including repellents and anti-feedants) ... ..	—	—	—	353	—	524	—	688	765	—	—	—
Integrated control ... ..	84	190	273	353	450	524	614	688	765	842	892	949
Plant resistance ... ..	84	190	273	356	450	524	614	688	766	842	892	949
Pheromones, attractants, trapping	84	190	273	356	451	524	614	688	766	842	892	949
Sterilisation and genetic control ...	84	—	273	356	452	—	615	688	766	843	892	949
Surveys, loss estimates, forecasts ...	84	191	273	356	452	525	615	688	766	843	892	949
Legal aspects ... ..	85	191	273	356	453	—	615	—	767	843	892	950
CHEMICALS, INCLUDING TOXICITY TESTS AND ENVIRONMENTAL EFFECTS ... ..	85	191	274	356	454	525	615	688	767	843	892	950
ORGANISATIONS AND COMMUNI- CATION ... ..	89	196	276	359	459	527	619	696	773	845	894	952
UTHOR INDEX ... ..												957
BJECT INDEX ... ..												995



# COMMONWEALTH INSTITUTE OF ENTOMOLOGY

56 QUEEN'S GATE, LONDON SW7 5JR, UK  
TELEPHONE : 01-584-0067

Identification Service : c/o British Museum (Natural History),  
Cromwell Road, London SW7 5BD, UK

## *Director and Editor:*

N.C. Pant, M.Sc., D.I.C., Ph.D., F.N.A., F.I. Biol.

## *Assistant Director/Editor:*

A.H. Parker, M.Sc., Ph.D.

## *Assistant Editor:*

J.M.B. Harley, B.Sc.

## *Scientific Information Officers:*

Mrs. M.A. Greiff, B.A.  
Mrs. S.C. Hall, B.A.

Miss J.J. Larkham, B.A.  
T.S. Robertson, B.Sc.

G.A. Viney, M.Sc.

## *Outside Abstractors:*

R.F. Avery, M.A.

Mrs. E.A. Garbarz

R.G. Fennah, Sc.D., M.A., A.I.C.T.A.

## *Indexer:*

A.M. Wood, B.A.

## *Distribution Maps:*

R.J.A.W. Lever, B.Sc., D.I.C., F.L.S.

## *Senior Editorial Assistant:*

Miss J.K. Harvey

## *Librarian:*

C.J. Hamilton, A.L.A.

## *Administrative Officer:*

R.M. North

## *Taxonomists:*

K.M. Harris, B.Sc., D.Sc.,  
Dip.Agr.Sc., D.T.A.

D. Macfarlane, B.Sc.

R. Madge, M.S., Ph.D.

A.D. Austin, B.Sc., Ph.D.

B.R. Subba Rao, B.Sc., Assoc.

Z. Boucek, R.N. Dr., C.Sc., Dr.Sc.

I.A.R.I., Ph.D., D.Sc., F.A.Sc.

M.L. Cox, B.Sc., Ph.D.

I.M. White, B.Sc., Ph.D.

M.S.K. Ghauri, M.Sc.Agr., Ph.D.,  
D.I.C.

D.J. Williams, B.Sc., Ph.D.,  
D.Sc., F.I.Biol.

J.D. Holloway, M.A., Ph.D.

M.R. Wilson, B.Sc., Ph.D.

The function of the Commonwealth Institute of Entomology is to make available and disseminate information on insects and other arthropods of importance to man whether they are injurious or beneficial in their effects. It publishes Series A (Agricultural) and Series B (Medical & Veterinary) of the monthly *Review of Applied Entomology*, abstracting the applied entomological literature of the world, the *Bulletin of Entomological Research*, a quarterly research journal of applied entomology, *Distribution Maps of Pests* (18 per annum) and other publications at irregular intervals. The Institute also has a Library specialising in applied entomology open to the public, and an Identification Service located in the British Museum (Natural History), the services of which are available to any user. Along with 3 other Institutes and 10 Bureaux, it forms part of the Commonwealth Agricultural Bureaux, an organisation sponsored by Commonwealth governments for the dissemination of information on agricultural research and related subjects.



# COMMONWEALTH AGRICULTURAL BUREAUX

The Commonwealth Agricultural Bureaux (CAB) is a co-operative venture established by Commonwealth Governments to provide information and other specialized services for scientists and professional workers in agriculture and related fields. The organization is controlled by an Executive Council composed of nominees of the various Commonwealth Governments, including one for the Dependent Territories. The following pages list the present members of the Executive Council, and Liaison Officers who form the primary link in the member country.

CAB has three main functions: a world agricultural information service, an identification service for entomology, mycology and helminthology, and a biocontrol service. CAB's information service is based on 46 abstract journals which, taken together, cover the whole of agricultural science. Contemporary world literature in many languages is scanned, and abstracts of significant items are included in the journals. Since 1973 all abstracts have been made available in machine-readable form for batch searching and online retrieval. The database contains approximately 1,600,000 records and is increasing by over 12,000 per month. Other publications include technical periodicals, annotated bibliographies, review articles and books. An information retrieval service ensures that individual needs are met, and also supplies photocopies of source papers.

The work of CAB is largely carried out through a number of Institutes and Bureaux, each dealing with a particular aspect of agricultural science. Enquiries on scientific aspects of CAB work should be sent to the Director of the appropriate Bureau. Other enquiries should be sent to the Executive Director at CAB Headquarters, or to Liaison Officers in member countries.

## Headquarters

Farnham House, Farnham Royal, Slough SL2 3BN, UK  
Tel.: Farnham Common (02814) 2281 (Sales 2662) (Systems 5807)  
Telex: 847964 COMAGG G  
Cables: COMAG, SLOUGH

Executive Director: N.G. Jones, DFC, BSc  
Director, Information Service: J.R. Metcalfe, MA, PhD  
Scientific Adviser: E.K. Woodford, OBE, MSc, PhD, FIBiol

## Institutes

*Commonwealth Institute of Entomology*, 56 Queen's Gate, London SW7 5JR. Tel: 01-584-0067/8  
Director: N.C. Pant, MScAgr, DIC, PhD, FNA, FIBiol.  
*Commonwealth Mycological Institute*, Ferry Lane, Kew, Richmond TW9 3AF. Tel: 01-940-4086/7  
Director: D.L. Hawksworth, PhD, DSc, FLS.  
*Commonwealth Institute of Biological Control*, Gordon Street, Curepe, Trinidad, West Indies. Tel: St. Augustine (662) 4173  
Director: F.D. Bennett, BSA, PhD.  
*Commonwealth Institute of Parasitology*, 395A Hatfield Road, St. Albans, AL4 0XU, Herts. Tel: St. Albans (0727) 33151  
Director: R.L.J. Muller, BSc, PhD, FIBiol.

## Bureaux

*Agricultural Economics*, Dartington House, Little Clarendon Street, Oxford OX1 2HH. Tel: Oxford (0865) 59829  
Officer-in-charge: Miss M.A. Bellamy, BSc, DipAgrEcon, MInfSci.  
*Animal Breeding and Genetics*, Animal Breeding Research Organization, The King's Buildings, West Mains Road, Edinburgh EH9 3JX. Tel: Edinburgh (031) 667-6901  
Director: J.D. Turton, BSc, MRCVS, DTVM.  
*Animal Health*, Central Veterinary Laboratory, New Haw, Weybridge, KT15 3NB, Surrey. Tel: Byfleet (09323) 42826  
Director: R.M. Mack, FRCVS.  
*Dairy Science & Technology*, Lane End House, Shinfield, Reading RG2 9BB. Tel: Reading (0734) 883895  
Director: E.J. Mann, NDD, CDD.  
*Forestry*, Commonwealth Forestry Institute, South Parks Road, Oxford OX1 3RD. Tel: Oxford (0865) 57185  
Director: W. Finlayson, BSc.  
*Horticulture & Plantation Crops*, East Malling Research Station, Maidstone ME19 6BJ, Kent. Tel: West Malling (0732) 843833  
Director: D.J. O'D. Bourke, MA, DipAgr, FLS.  
*Nutrition*, Rowett Research Institute, Bucksburn, Aberdeen AB2 9SB. Tel: Bucksburn (0224) 712162  
Director: A.A. Woodham, BSc, PhD, CChem, FRIC.  
*Pastures & Field Crops*, Grassland Research Institute, Hurley, Maidenhead SL6 5LR. Tel: Littlewick Green (062 882) 3457  
Director: P.J. Boyle, MA.  
*Plant Breeding & Genetics*, Department of Applied Biology, Pembroke Street, Cambridge CB2 3DX. Tel: Cambridge (0223) 358381 (Ext. 216)  
Director: Miss O. Holbek, BSc.  
*Soils*, Rothamsted Experimental Station, Harpenden AL5 2JQ, Herts. Tel: Harpenden (05827) 63133 (Ext. 271)  
Director: B. Butters, MSc, DipAgr, DTA, DIC, ARCS.



## EXECUTIVE COUNCIL

(as at October 1983)

<i>Member</i>						<i>Representative</i>
E. BIRICHI (Chairman)	...	...	...	...	...	Kenya
Dr. D.G. CROSBY (Vice Chairman)	...	...	...	...	...	Canada
G.M.P. MYERS	...	...	...	...	...	United Kingdom
Dr. MILTON MOORE	...	...	...	...	...	Australia
J.B. JACKMAN	...	...	...	...	...	New Zealand
Dr. M. DHAR	...	...	...	...	...	India
Mr. A.C. GOONESEKERA	...	...	...	...	...	Sri Lanka
P.K. ARYENE	...	...	...	...	...	Ghana
MOHAMED KAMAL	...	...	...	...	...	Malaysia
P.F. OJELADE	...	...	...	...	...	Nigeria
A. ANTONIADES	...	...	...	...	...	Cyprus
B.S. KONDOLOMO	...	...	...	...	...	Sierra Leone
Mrs. L.E. HOWELL	...	...	...	...	...	Tanzania
Miss H. GOULBOURNE	...	...	...	...	...	Jamaica
C. GRANDERSON	...	...	...	...	...	Trinidad & Tobago
O. TAKAN	...	...	...	...	...	Uganda
G.A.J. PIDA	...	...	...	...	...	Malawi
Mr. K.G. MWALE	...	...	...	...	...	Zambia
Miss A. DIBBA	...	...	...	...	...	The Gambia
C.J.E. BARKER	...	...	...	...	...	Guyana
T.M.B. IKITSENG	...	...	...	...	...	Botswana
A. BOOLAKY	...	...	...	...	...	Mauritius
S. KANGWAI	...	...	...	...	...	Fiji
N. ISLAM	...	...	...	...	...	Bangladesh
R.F.A. ROBERTS	...	...	...	...	...	The Bahamas
A. OAISA	...	...	...	...	...	Papua New Guinea
(to be nominated)	...	...	...	...	...	Zimbabwe
(to be nominated)	...	...	...	...	...	Solomon Islands
Dr. D.H. HANAFIAH	...	...	...	...	...	Brunei
D.G. OSBORNE	...	...	...	...	...	Dependent Territories
Dr. M.N.G.A. KHAN (Observer)	...	...	...	...	...	Commonwealth Science Council

N.G. JONES, DFC, BSc (Executive Director)

## LIAISON OFFICERS

(as at January 1983)

<i>Contributing country</i>	<i>Liaison Officer</i>	<i>Address</i>
United Kingdom	Under Secretary	Agricultural Research Council, 160 Great Portland Street, London W1N 6DT
Canada	Mr. R.M. Prentice	Program Coordinator, Crop Protection Research Branch, Agriculture Canada, Ottawa, Ontario, Canada, K1A 0C5
Australia	J.B. Allen, BSc, PhD	Commonwealth Scientific and Industrial Research Organization, P.O. Box 225, Dickson, ACT 2602
New Zealand	G.W. Butler, MSc, Fildr. FRSNZ	Assistant Director General, Department of Scientific and Industrial Research, Private Bag, Wellington.
India	O.P. Gautam, PhD	Director-General, Indian Council of Agricultural Research, Krishi Bhavan, New Delhi, 110001.

Sri Lanka	G.W.E. Fernando, BSc, MSc, PhD	Senior Deputy Director of Agriculture (Research) Department of Agriculture, Peradeniya.
Ghana	Executive Chairman	Council for Scientific and Industrial Research. P.O. Box M32, Accra.
Malaysia	Miss Lai Siew Yoong	Librarian, Ministry of Agriculture, 1st Floor, Wisma Tani Building, Mahameru Road, Kuala Lumpur,
Nigeria	The Director	Agricultural Sciences Research Department, Moor Plantation, Private Mail Bag No. 5382, Ibadan.
Cyprus	A. Papasolomontos, PhD	Director-General, Ministry of Agriculture and Natural Resources, Nicosia.
Sierra Leone	Senior Lecturer	Njala University College, University of Sierra Leone, PMB Freetown.
Tanzania	Director of Agriculture	Ministry of Agriculture, P.O. Box 9071, Dar-es-Salaam.
Jamaica	Karl E. Wellington, PhD	Research & Development Department, Ministry of Agriculture, P.O. Box 480, Kingston 6.
Trinidad and Tobago	Chief Technical Officer (Crop Research)	Ministry of Agriculture, Central Experiment Station, Centeno via Arima Post Office, Trinidad.
Uganda	Permanent Secretary	Ministry of Agriculture & Forestry. P.O. Box 102, Entebbe.
Kenya	Director of Agriculture	Ministry of Agriculture, P.O. Box 30028, Nairobi.
Malawi	Chief Agricultural Research Officer	Ministry of Agriculture and Natural Resources, P.O. Box 30134, Capital City, Lilongwe 3.
Zambia	Permanent Secretary	Ministry of Agriculture and Water Development, Mulungushi House, Independence Avenue, P.O. Box 50291, Ridgeway, Lusaka.
The Gambia	Permanent Secretary	Ministry of Agriculture and Natural Resources, The Quadrangle, Banjul.
Guyana	Deputy Chief Agricultural Officer (Research)	Ministry of Agriculture, P.O. Box 1001, Georgetown.
Botswana	Permanent Secretary	Ministry of Agriculture, Common Service Division, Private Bag 0028, Gabarone.
Mauritius	Mr. K. Lutchmeenaraidoo	Chief Agricultural Officer, Agricultural Services, Reduit.
Fiji	Permanent Secretary	Ministry of Agriculture, Fisheries and Forests, Rodwell Road, Suva.
Bangladesh	K.M. Badruddoza, MAgr, PhD, DipGenPtBr	Executive Vice-Chairman and Liaison Officer for CAB in Bangladesh, Bangladesh Agricultural Research Council, New Airport Road, Farm Gate, Dhaka, (GPO Box 3041 Dhaka)



The Bahamas Director of Agriculture

Papua New Guinea N.J. Natera

Zimbabwe P.R.N. Chigaru

Solomon Islands Mr. B.G.C. Smith

Brunei Dr. M. Othman

Ministry of Agriculture, Fisheries & Local  
Government,  
P.O. Box 3028, Nassau.

The Secretary,  
Department of Primary Industry,  
P.O. Box 2417, Konedobu.

Assistant Director (Livestock & Pastures  
Research), Department of Research &  
Specialist Services,  
Ministry of Agriculture,  
P.O. Box 8108, Causeway, Harare.

Ministry of Home Affairs and National  
Development,  
P.O. Box G13, Honiara,  
Solomon Islands.

Department of Agriculture,  
Jabatan Pertanian, Brunei.



# ERRATA

(lines are counted from the beginning of the bibliographic data in each item.)

## Volume 71

Page	Abstract	Line	
25	166	6	For '(L.)' read '(Joh.)'
31	218	9	For ' <i>Paraponyx</i> ' read ' <i>Parapoynx</i> '
40	282	7	For ' <i>Cnaphalcrocis</i> ' read ' <i>Cnaphalocrocis</i> '
40	285	8	For ' <i>Stenchoaerotherips</i> ' read ' <i>Stenchaetotherips</i> '
48	356	9	For 'dimethoate' read 'dicofol'
54	402	3	For ' <i>Epilachan</i> ' read ' <i>Epilachna</i> '
66	497	8	For ' <i>abutilonus</i> ' read ' <i>abutiloneus</i> '
92	720	23	For ' <i>Nasutitermes</i> ' read ' <i>Nasutitermes</i> '
112	898	13	For ' <i>mackenziei</i> Schuster' read ' <i>mckenziei</i> Schuster & Pritchard'
113	920	14	For ' <i>Prospaltella clypealis</i> Silv.' read ' <i>Encarsia clypealis</i> (Silv.) ( <i>Prospaltella clypealis</i> )'
113	920	15	For ' <i>Caesalpina</i> ' read ' <i>Caesalpinia</i> '
131	1071	15	For 'the detergent Ethylan' read 'ethyl-DDD (ethylan)'
132	1080	5	For ' <i>oratorius</i> ' read ' <i>oratoria</i> '
133	1095	7	For ' <i>oratorius</i> ' read ' <i>oratoria</i> '
134	1096	6	For ' <i>oratorius</i> ' read ' <i>oratoria</i> '
172	1409	2	After 'MCCARTY, J. C.' insert ', JR.'
172	1415	13-14	For 'miothrin [a pyrethroid of unstated composition]' read 'fenpropathrin (Meothrin)'
173	1415	22	For 'miothrin' read 'fenpropathrin'
173	1415	24	For 'miothrin' read 'fenpropathrin'
193	1591	10	For ' <i>Acheta</i> ' read ' <i>Gryllus</i> '
193	1591	11	For ' <i>Gryllus</i> ' read ' <i>Acheta</i> '
202	1660	6	For ' <i>Chaetophoridae</i> ' read ' <i>Chaitophoridae</i> '
216	1794	11	For 'ml' read 'μl'
222	1870	7	For ' <i>Acyrtosiphum</i> ' read ' <i>Acyrtosiphon</i> '
224	1889	16	For ' <i>Liriodenron</i> ' read ' <i>Liriodendron</i> '
231	1944	3	For ' <i>Macrosiphum</i> ' read ' <i>Sitobion</i> '
234	1969	6	For ' <i>Nilaparavata</i> ' read ' <i>Nilaparvata</i> '
239	2016	12	For ' <i>Acyrtosiphum</i> ' read ' <i>Acyrtosiphon</i> '
239	2017	28	For ' <i>Borrelinia</i> ' read ' <i>Borrelinavirus</i> '
248	2093	4	For 'Fr.' read 'En.'
249	2096	6	For 'anandroecium' read 'androecium'
249	2096	11	For 'anandroecium' read 'androecium'
254	2138	13	For 'mercarbam' read 'mecarbam'
256	2164	20	For ' <i>Netalia</i> ' read ' <i>Netelia</i> '
257	2173	2	For ' <i>Ephichoristodes</i> ' read ' <i>Epichoristodes</i> '
258	2184	3	For ' <i>Torticidae</i> ' read ' <i>Tortricidae</i> '
263	2225	15	For ' <i>oblonguttata</i> (Muls.))' read ' <i>oblongoguttata</i> '
265	2236	7	For ' <i>Echenopa</i> ' read ' <i>Enchenopa</i> '
292	2470	25	For 'parasite' read 'predator'
293	2487	9	For ' <i>Cochlyidae</i> ' read ' <i>Cochylidae</i> '
298	2536	1	For 'ANGEL' read 'ANGEL'
300	2549	18	For ' <i>Syrphus corollae</i> (F.)' read ' <i>Metasyrphus corollae</i> (F.) ( <i>Syrphus corollae</i> )'
300	2553	10	For ' <i>Microplitis demolitor</i> Wlkn.' read ' <i>Microgaster demolitor</i> (Wlkn.) ( <i>Microplitis demolitor</i> )'
301	2556	8	For ' <i>pineae</i> ' read ' <i>pineae</i> '
302	2573	2	For ' <i>diperos</i> ' read ' <i>dipterous</i> '
307	2614	3	For ' <i>wevil</i> ' read ' <i>weevil</i> '
308	2618	1	For ' <i>Hyperparsitism</i> ' read ' <i>Hyperparasitism</i> '
309	2629	11	For ' <i>patathion-methyl</i> ' read ' <i>parathion-methyl</i> '
309	2634	10	For '15, 15' read '13, 15'
310	2638	6	For '[ <i>Lissorhoptrus oryzophilus</i> Kuschel]' read ' <i>Lissorhoptrus brevirostris</i> (Suffr.)'



# ERRATA (Cont'd.)

(lines are counted from the beginning of the bibliographic data in each item.)

## Volume 71 (Cont'd.)

Page	Abstract	Line	
312	2656	6	For 'oratorius' read 'oratoria'
313	2665	10	For 'Goia <sup>n</sup> ia' read 'Goiania'
314	2674	1	Insert ', ' after 'T.S.'
315	2680	12	For '(Dactylus)' read '(Dactylis'
318	2704	11	For 'selaria),' read 'selenaria),'
318	2708	8	For 'Phytonomus brunneipennis' read 'Phytonomus brunneipennis)'
320	2727	9	For 'Rhagoletic' read 'Rhagoletis'
323	2755	6	For 'Agromonomia' read 'Agronomia'
334	2846	16	For 'horseshow' read 'horseshoe'
338	2881	7	For 'australis (Wlk.) (exitiosus (Hill))' read 'exitiosus (Hill)'
341	2907	7	For 'borysthenica' read 'pubescens'
383	3269	2	For 'behavio4r' read 'behaviour'
384	3283	13	For 'turkarkandus' read 'turkarkandas'
405	3453	23	For 'Heterorhabditus' read 'Heterorhabditis'
412	3518	14	For 'Inulaspis' read 'Insulaspis'
412	3520	18	For 'predators' read 'parasite'
412	3520	19	For 'and' read 'and the predator'
418	3562	20	For 'brassicae' read 'radicum'
424	3616	12	Delete '[Phenacoccus manihoti Matile-Ferrero]'
424	3618	13	For 'Prospaltella flava Shafee' read 'Encarsia flava (Shafee) (Prospaltella flava)'
450	3827	18	For 'fields,' read 'flour,'
459	3903	10	For 'Metoplophium' read 'Metopolophium'
514	4365	6	For '(Picea excelsa)' read '(Picea abies (P. excelsa))'
617	5275	16	For 'a 2nd formulation of fenprothrin' read 'fenpirithrin'
637	5441	16	For 'cliciciformis' read 'culiciformis'
655	5622	9	For 'Nephantis serinopa Meyr.' read 'Opisina arenosella Wlk. (Nephantis serinopa Meyr.)'
662	5676	14	For 'Charips' read 'Dilyta (Charips)'
662	5676	17	For 'Charips' read 'Dilyta'
662	5676	18	For 'Diaretiella' read 'Diaeretiella'
662	5676	19	For 'Charips' read 'Dilyta'
683	5870	12	For 'Penicillum' read 'Penicillium'
704	6038	18	For 'Xanthiliniinae' read 'Xantholininae'
708	6080	7	For 'Homeosoma' read 'Homoeosoma'
710	6096	9	For 'Epilachna sparsa orientalis Dieke.' read 'Henosepilachna sparsa (Hbst.) (Epilachna sparsa orientalis Dieke).'
720	6190	3	For 'Socie' read 'Societe'
720	6191	8-9	For 'Macrosiphum avenae (F.)' read 'Sitobion avenae (F.) (Macrosiphum avenae)'
720	6191	13	For 'M.' read 'S.'
721	6197	21	For 'larvae' read 'nymphs'
722	6204	17	For '(Lestrodryinus' read '(Lestodryinus'
750	6450	7	For 'Acanthophilus' read 'Acanthiophilus'
750	6452	17	For 'medius' read 'mundus'
754	6487	10	For 'bengalensis' read 'benghalensis'
758	6517	11	For 'Yugoslvia' read 'Yugoslavia'
790	6795	17	For 'Pinus laricio' read 'Pinus nigra var. maritima (P. laricio)'
790	6795	18	For 'Pistachio' read 'Pistacia'
796	6843	11	For 'Coccinella octomaculata (F.) (arcuata (F.))' read 'Harmonia octomaculata (F.) (Coccinella arcuata (F.))'
885	7626	12	For 'Eupteromalus peregrinus Graham' read 'Trichomalopsis peregrinus (Graham)'